

DO

GP2661

AUS92001055

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: R.W. Bassett et al.

Serial No.:

10/042,046

Filed: For: January 8, 2002 METHOD, SYSTEM, AND

PROGRAM FOR PROVIDING INFORMATION ON USERS OF WIRELESS DEVICES IN A DATABASE TO A PERSONAL

INFORMATION MANAGER

Examiner: Not Yet Assigned

Art Unit: 2661

RECEIVED

OCT 0 7 2002

Technology Center 2600

RECEIVED

OCT 0 9 2002

Technology Center 2100

Assistant Commissioner of Patents Washington, D.C. 20231

## TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT

Dear Sirs:

In accordance with 37 CFR §§ 1.56, 1.97, and 1.98, enclosed please find Form PTO-1449 listing the attached references which might be deemed material to the examination of the above-identified application. Applicants submit that no fee is needed nor should be charged with the submittal of this Information Disclosure Statement (IDS) because this IDS is being submitted under 1.97(b) in that the IDS is being filed before the mailing date of a first Office Action on the merits or within three months of the filing date of a national application other than a continued prosecution application under 1.53(d). Applicants submit that a first Office Action has not been received in the above referenced case.

Nonetheless, should any fee be deemed necessary, please charge any insufficiency or credit any overpayment to Deposit Account No. 50-0585. A duplicate of this letter is enclosed for fee processipg.

Respectfully submitted,

Dayrd W. Victor

Dated: October 1, 2002

Reg. No. 39,867

KONRAD RAYNES VICTOR & MANN, LLP

315 S. Beverly Drive, Suite 210

Beverly Hills, CA 90212

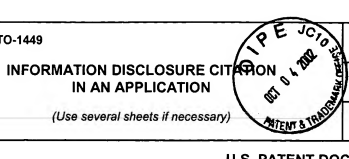
(310) 556-7983

(310) 556-7984 (fax))

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner of Patents, Washington, D.C. 20231 on October 1, 2002.

David W. Victor (Date)

## FORM PTO-1449



**Docket Number** AUS920010552US1 **Application Number** 10/042,046

Applicant R.W. Bassett et al.

Filing Date January 8, 2002

**Group Art Unit** 2661

EXAMINER INITIAL		DC	CUM	ENT I	NUME	BER		DATE	NAME	CLASS	SUBCLASS	FILING DATE
												IF APPROPRIATE
	5	1	2_	4	9	1	2	06/23/1992	Hotaling et al.			
	5	6	6	4	0	6	3	09/02/1997	Johnson et al.	DECE	IVED	
	5	6	6	4	1	7	5	09/02/1997	Jackson et al.	JILO-	7 2002	TI.
	5	7	7	4	8	7	3	06/30/1998	Berent et al.	001	0-202 260	B M
	5	- 7	9	0	9	7	4	08/04/1998	Tognazzini	Technolog	y Center 260	3 5
	5	8	3	2	4	8	9	11/03/1998	Kucala			000
	5	8	3	5	8	9	6	11/10/1998	Fisher et al.			9 2002 Y Center 2100
	5	8	9	0	1	3	8	03/30/1999	Godin et al.	<u> </u>		19 10
-	6	0	8	5	1	6	6	07/04/2000	Beckhardt et al.			8
	6	1_	0		4	8_	0	08/08/2000	Conmy et al.		<u> </u>	<u> </u>
			C	THEF	R DOC	UME	NTS (	Including Auti	hor, Title, Date, Pert	inent Pages,	Etc.)	
	Mue	eller, E	rik T.	, "A C	alend	ar wit	h Com	mon Sense", @	2000 ACM, pp. 198-	201		·
	Sch <uf< td=""><td>wartz, RL: wv</td><td>Ephr</td><td>aim, " oworld</td><td>Cellul d.com</td><td>ar Ph ./cgi-t</td><td>one G oin/dis</td><td>iants to Integra playStory.pl?98</td><td>te Sirf's GPS Techno 0810.ehe911.htm&gt;</td><td>logy", 8/10/98</td><td>[online], Retriev</td><td>ed from the Inter</td></uf<>	wartz, RL: wv	Ephr	aim, " oworld	Cellul d.com	ar Ph ./cgi-t	one G oin/dis	iants to Integra playStory.pl?98	te Sirf's GPS Techno 0810.ehe911.htm>	logy", 8/10/98	[online], Retriev	ed from the Inter
,	"allNetDevices: - The Wireless Internet: Applications, Technology and Market Strategies", 01/10/2001, pp. 1-4 [online]. Retrieved from the Internet <url: icom_cgi="" print="" print.cgi?url="http://www.allnetdevices.com/wireless/opinions/2001" www.allnetdevices.com=""></url:>											
	"allNet Devices: - Java 2 Micro Edition and the Mobile Information Device Profile", 02/16/2001, pp. 1-7 [online]. Retrieved from the internet <url: icom_cgi="" print="" print.cgi?url="http://www.allnetdevices.com/developer/tutorials/2001" www.allnetdevices.com=""></url:>											
	Software Patent Institute Database of Software Technologies, Record Display, Record 4, Serial number TDB1192.0038. Retrieved from the Internet <url: 17256401631="" cgi-bin="" http:="" m.spi.org="" newqry?isa="Hit000&amp;rec=4&amp;submit=seeit&amp;csum="></url:>											
,	Software Patent Institute Database of Software Technologies, Record Display, Record 6, Serial number TDB1192.0045. Retrieved from the Internet <url: 17950330939="" cgi-bin="" http:="" m.spi.org="" newqry?isa="Hit000&amp;rec=4&amp;submit=seeit&amp;csum="></url:>											
	"allNetDevices: - Wearable Transmeta Device Planned", 11/14/2000 [online]. Retrieved from the Internet <url: icom_cgi="" print="" print.cgi?url="http://www.allnetdevices.com/wireless/news/2001" www.allnetdevices.com=""></url:>											
,	"allN www	letDe v.allne	vices:	- Any ces.co	Conte	ent, A m_cg	ny De ii/print	vice, Anyplace <sup>*</sup> /print.cgi?url=ht	, 02/16/2001 [online]. tp://www.allnetdevice	Retrieved fro s.com/wireles	m the Internet < s/news/2001>	URL:
-	U.S Prov	. Pate /iding	nt App	olication nation	on Se	rial No	o. 10/0 uled E	042,049, filed or vents to Wirele	n January 8, 2002, er ss Devices", invented	ntitled, "Metho by MW Brow	d, System, and I n; R Dutta; and I	Program for MA Paolini.
,	U.S. Prov Pao	/iding	nt App Perso	olicational P	on Se refere	rial No nce I	o. 09/9 nforma	970,870, filed or ation when Sch	n October 4, 2001, er eduling Events", inver	ntitled, "Metho nted by MW B	d, System, and fi frown; R Dutta; a	Program for and MA
,	U.S.	Pate	nt App	olication	on Sei	rial No	o. 09/9 ate Ev	965,007, filed or	n September 27, 200 by MW Brown; R Du	1, entitled, "M	ethod, System, a	and Program for
	1 10	9	11110111	iadioi	0111	0/11/11		onto , involttou	by WIVY Brown, IX Du	lla, allu IVIA P	aoimi.	

**FORM PTO-1449** Docket Numb r Application Numb r AUS920010552US1 10/042,046 INFORMATION DISCLOSURE CITATION Applicant IN AN APPLICATION R.W. Bassett et al. Group AT Unit 2002 (Use several sheets if necessary) Filing Dat January 8, 2002 U.S. Patent Application Serial No. 09/888,471, filed on June 25, 2001, entitled, "Method, System, and Program for Accessing Calendar Information for Shadowed Users from a Database", invented by RW Bassett; MW Brown; R Dutta; and MA Paolini. U.S. Patent Application Serial No. 09/848,176, filed on June 25, 2001, entitled, "Method, System, and Program for Mining Data in a Personal Information Manager Database", invented by MW Brown; R Dutta; and MA Paolini, U.S. Patent Application Serial No. 09/848,173, filed on May 3, 2001, entitled, "Method, System, and Program for Providing User Location Information for a Personal Information Management System from Transmitting Devices", invented by MW Brown; R Dutta; and MA Paolini. U.S. Patent Application Serial No. 09/848,166, filed on May 3, 2001, entitled, "Method, System, and Program to User Location Information with a Personal Information Management Program", invented by MV Province Dutte Paolini. **EXAMINER DATE CONSIDERED** EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

PTO/SB/ 08 (10-02)

سر

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE